FORM PTO-1449 (REV.7-80)							EXPRESS MAIL NO. EL615486894US				
INFORMATION DISCLOSURE STATEMENT					APPLICANTS Mary E. Brunkow et al.				9 10 10		
(Use several sheets if necessary)					FILING DATE October 25, 2000	GROUP ART UNIT			977	800	
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	<u>.</u>	NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
	AA									·	
FOREIGN PATENT DOCUMENTS											
		DOCUMENT	DATE		COUNTRY	CLASS		SUBCLASS	TRANSLATION		
		NONDER						_	YES	NO	
	AB	WO 98/4\\$435	10/15/98	PCT							
	AC										
	AD	\						_			
	AE										
	AF										
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
	AG	. / 1			Homologous Beige an	d Che	diak	-Higashi S	yndro	me	
	AH	Genes," Nature 382:262 265, 1996. Bignon and Siminovitch, 'Adentification of PTP1C Mutation as the Genetic Defect in									
			Motheaten and Viable Motheaten Mice: A Step Tov								
			osine Phosphatases in the Regulation of Hemopoietic Cell Differentiation and Function, ical Immunology and Immunopathology 73(2):168-179, 1994.								
	AI		Blair et al., "The Mouse Scurfy (st) Mutation Is Tightly Linked to Gatal and Tfe3 on the								
			Proximal X Chromosome," Mammalian Genome 5:652-654, 1994. Database Genbank Accession No. Al 249471, August 1, 1998.								
	AJ		Database Genbank Accession No. AJ005891, May 1, 1998.								
	AK		Derry et al., "The Mouse Homolog of the Wiskott-Aldrich Syndrome Protein (WASP) Gene								
	AL	· ·	Is Highly Conserved and Maps near the Scurfy (sf) Mutation on the X Chromosome,"								
		Genomics 29			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>		·	<u>/</u>	11	
	AM		Godfrey et al., "Fatal Lymphoreticular Disease in the Scurfy (sf) Mouse Requires T Cells that Mature in a sf Thymic Environment: Potential Model for Thymic Education," Proc.								
		Natl. Acad. S				101 111	ymm	Luddanoj	, , ,	,c.	
-,	AN	Godfrey et a	Godfrey et al., "X-Linked Lymphoreticular Disease in the Scurfy (sf) Mutant Mouse,"								
American Journal of Pathology 138(6):1379-1387, 1991											
EXAMINER Bely AUSKy: DATE CONSIDERED 9/17/02											
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											

FORM PTO-1449 (REV.7-80)			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 240083.501D4		EXPRESS MAIL NO. EL615486894US				
INFORMATION DISCLOSURE STATEMENT					APPLICANTS Mary E. Brunkow et al.				7.0			
(Use several sheets if necessary)					FILING DATE October 25, 2000	——————————————————————————————————————		GROUP ART UNIT				
			U.S.	PATENT 1	DOCUMENTS				91.6			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE			
	ВА											
			FOREI	GN PATEN	NT DOCUMENTS	.•	_	•				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS		SUBCLASS	TRANSLATION			
	DD.								YES	NO		
	BB											
	BC											
	BD											
-	BE											
	BF					J						
		ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	iges, Etc.,)					
	BG	Abnormalitie	Lyon et al., "The Scurfy Mouse Mutant has Previously Unrecognized Hematological Abnormalities and Resembles Wiskott-Aldrich Syndrome," <i>Proc. Natl. Acad. Sci. USA</i> 87:2433-2437, 1990.									
	вн	_	Rawlings et al., "Mutation of Unique Region of Bruton's Tyrosine Kinase in Immunodeficient XID Mice," Science 261:358-361, 1993.									
	ВІ	Receptor Con 1996.	Sugamura et al., "The Interleukin-2 Receptor γ Chain: Its Role in the Multiple Cytokine Receptor Complexes and T Cell Development in XSCID," <i>Ann. Rev. Immuno.</i> 14:179-205, 1996.									
	ВЈ	Veres et al., '417, 1987.	The Molecu	ılar Basis o	f the Sparse Fur Mous	e Mut	ation	a," Science	<i>237</i> :41	15-		
	вк											
	BL	·	*		<u></u>		<u>:</u>					
	вм											
	BN							. '				
EXAMINE	R	BelyAu	15 Kyj		DATE CONSIDERED 9/17/	105		,				
* EXAMIN	ER: I			t criteria is in co	nformance with MPEP 609. Dra	w line th	rough (citation if not in				